TECHNICAL DATA SHEET





RRC2024

Rechargeable Smart Battery Pack Li-Ion 14.40V / 6.60Ah / 95.00Wh P/N: 100497



Features

- Worldwide approvals and certification of safety standards
- No development costs, fast time-to-market
- Smart batteries with numerous features according to the SMBus specification
- Integrated LED State of Charge (SoC) indicator
- State-of-the-art lithium-ion cells with the market's highest energy density
- High discharge performance
- JEITA charging profile optimization
- Numerous and redundant safety features, e.g.:
 - CUV (Cell Under Voltage): protection against deep discharge
 - COV (Cell Over Voltage): protection against over charge
 - OTC (Over Temperature in Charge): protection against overheating while charging
 - OTD (Over Temperature in Discharge): protection against overheating during discharging
 - Battery Life Management: protection against rapid cell ageing
- Increased ESD protection up to 8.00kV
- SHA-1 cryptosystem to prevent plagiarism

Applications

Suitable for use with tablet PC's, notebooks, industrial and medical devices, etc.

RRC2024

Specification



General	
Delivery status battery capacity	<30%
Compliance information	IEC62133 / CE / UL2054 / FCC / PSE / KC / Gost / EAC / CQC / RCM / BIS / TISI / BSMI / UN38.3 / RoHS / REACH
Operating temperature	0°C to 45°C (charge) -20°C to 60°C (discharge)
Storage temperature	-20°C to 50°C max. -20°C to 25°C recommended

Electrical Parameters	
Nominal voltage	14.40V
Nominal capacity	6.60Ah
Initial impedance	<150mΩ @ 1kHz at 25°C
Max. charge current	4.53A
Max. charge voltage	16.80V
Max. discharge	10.00A
Life expectancy	300 cycles with \geq 63% of initial capacity
	CC/CV Charge: 4.53A / 16.80V Discharge: 6.45A down to 12.00V @25°C

Battery Dimensions	
Length	167.20mm +0.50/-0.50
Width	107.20mm +0.40/-0.30
Thickness	21.51mm +0.30/-0.50
Weight	600g
Contacts	+, D, C, T, -

Safety Parameters PCM		
Overcharge detection voltage / cell	4.30V	
Overdischarge detection voltage / cell	2.50V	
Overcharge detection current	6.45A	
Overdischarge detection current	11.00A	

TECHNICAL DATA SHEET

RRC2024



Recommended Accessories

Туре	Product	P/N	Application
Battery Charger	RRC-SMB-UBC RRC-SMB-UBC-M	100485 110105	65.00W standard battery charger for optimized charging process. With external power supply for worldwide use.
Battery Charger	RRC-SMB-DBC	110111	Dual bay standard battery charger for optimized charging process. With external power supply for worldwide use.
Power Management Module	RRC-PMM240	100576	Power management module for smart battery charging with automatic power source selection. Fits to all RRC20xx standard smart batteries.
Power Supply AC/DC	PS65	210919	External power supply for power management module RRC-PMM240 or for mobile devices. Included in RRC-SMB-UBC/MBC.
3-pol AC-Cable	US-Version EU-Version UK-Version AU-Version	210950 210951 211333 211334	Country specific power cable for PS65.
Car Adapter DC/DC	RRC-SMB-CAR	110041	90.00W car adapter with USB charging port. Power suppling in cars and trucks for RRC-SMB-UBC, RRC-SMB-MBC, RRC-PMM240 or mobile devices.

TECHNICAL DATA SHEET



RRC2024

Туре	Product	P/N	Application
Design-In Tool	SMBus-Reader	100127	Simple read out of SMBus batteries data. No external power supply required. 5way blade connector and RS232 interface.
Battery Connector	RRC-MC20-90-10 RRC-MC20-180-10	210519 210518	Mating connector for standard smart batteries from RRC. Suitable for RRC20xx batteries. Available for 90° or 180° PCB mounting.

Germany/Headquarters

RRC power solutions GmbH Technologiepark 1 66424 Homburg / Saar

 Tel.:
 +49 6841 98090

 Fax:
 +49 6841 9809280

 Email:
 sales@rrc-ps.de

 Web:
 www.rrc-ps.de

RRC power solutions Inc. 18340 Yorba Linda Blvd., # 107-437 Yorba Linda, CA 92886-4104

USA

Tel.: +1 714 777 3604 Fax: +1 714 777 3658 Email: usa@rrc-ps.com Web: www.rrc-ps.com

Hong Kong

RRC power solutions Ltd. S-V,6/F, Valiant Industrial Centre 2-12 Au Pui Wan Street Fo Tan, N.T., Hong Kong

 Tel.:
 +852 2376 0106

 Fax:
 +852 2375 0107

 Email:
 hkrrc@rrc-ps.cn

 Web:
 www.rrc-ps.com

China

RRC power solutions Ltd. Room 1306, C Building, Tianan International building, Renmin South Road, Luohu District, Shenzhen 518021

 Tel.:
 +86
 755
 8374
 1908

 Fax:
 +86
 755
 8374
 1861

 Email:
 hkrrc@rrc-ps.cn

 Web:
 www.rrc-ps.com